# ATTACHMENT B

# 20 September 2007

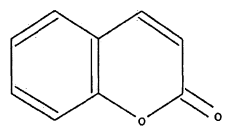
## SciFinder

Page: 1

# CoumarinStructure&Electroluminescence

Open Task started on Thu Sep 20, 2007 at 7:10 PM

Input structure:



Opened File: C:\Program Files\SCIFINDR\Coumarin.sfr

Title:

Coumarin

Description:

Structure task started on Wed Sep 19, 2007 at 8:18 PM Get substances with structures similar to this structure Explored for similar substances in REGISTRY.

15722 Substances

Analyze by Similarity started.

Selected scores: ≥ 99 (most similar), 95-98, 90-94, 85-89, 80-84, 75-79, 70-74, 65-69.

**3et References started** 

26612 references were found for 2003 of 2003 substances in CAPLUS

Research Topic Refine started

183 references were found when refined using the phrase "electroluminescence"

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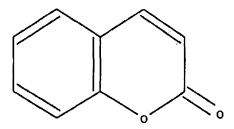
# 20 September 2007

### SciFinder

Page: 1

Open Task started on Thu Sep 20, 2007 at 7:10 PM

Input structure:



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Coumarin

#### Description:

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Answer 1:

Registry Number:

947234-66-4

Formula:

C9 H6 O3

**CA Index Name:** 

1H-2-Benzopyran-1-one, 6-hydroxy-

-- Resources --

References:

-1

STN Files:

**CAPLUS** 

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 2:

Registry Number:

938440-33-6

Component Registry Number: 95-93-2

Formula: C10 H14

Component Registry Number: 91-64-5

Formula: C9 H6 O2

iormula:

(C10 H14 . C9 H6 O2)x

:A.Index Name:

2H-1-Benzopyran-2-one, polymer with 1,2,4,5-tetramethylbenzene

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Answer 3:

**Registry Number:** 

938440-32-5

Component Registry Number: 93-04-9

Formula: C11 H10 O

Component Registry Number: 91-64-5

Formula: C9 H6 O2

Formula:

(C11 H10 O . C9 H6 O2)x

**SA Index Name:** 

2H-1-Benzopyran-2-one, polymer with 2-methoxynaphthalene

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

-- Resources --

leferences:

-1

**ITN Files:** 

CAPLUS, CA

)atabase:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Answer 4:

Registry Number:

938440-31-4

Component Registry Number: 588-59-0

Formula: C14 H12

 $Ph - CH \longrightarrow CH - Ph$ 

Component Registry Number: 91-64-5

Formula: C9 H6 O2

Formula:

(C14 H12 . C9 H6 O2)x

CA Index Name:

2H-1-Benzopyran-2-one, polymer with 1,1'-(1,2-ethenediyl)bis[benzene]

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polystyrene

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Answer 5:

**Registry Number:** 

938440-30-3

Component Registry Number: 1126-79-0

Formula: C10 H14 O

n-Bu - 0- Ph

Component Registry Number: 91-64-5

Formula: C9 H6 O2

Formula:

(C10 H14 O . C9 H6 O2)x

CA Index Name:

2H-1-Benzopyran-2-one, polymer with butoxybenzene

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

Answer 6:

**Registry Number:** 

938440-29-0

Component Registry Number: 603-34-9

Formula: C18 H15 N

Component Registry Number: 91-64-5

Formula: C9 H6 O2

formula:

(C18 H15 N . C9 H6 O2)x

CA Index Name:

2H-1-Benzopyran-2-one, polymer with N,N-diphenylbenzenamine

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

-1

rolymer class term.

-- Resources --

References:

-1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Answer 7:

**Registry Number:** 

935426-39-4

Formula:

C15 H14 O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 5,7-di-2-propen-1-yl-

-- Resources --

References:

-1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 8:

Registry Number:

934964-91-7

Formula:

C10 H7 I O2

CA Index Name:

2H-1-Benzopyran-2-one, 6-iodo-3-methyl-

-- Resources --

References:

-1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 9:

**Registry Number:** 

934623-90-2

C1 -

Formula:

C9 H5 N2 O2 . CI

CA Index Name:

2H-1-Benzopyran-6-diazonium, 2-oxo-, chloride (1:1)

-- Resources --

References:

-1

**STN Files:** 

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

**\dditional Information:** 

ID Model

Inswer 10:

legistry Number:

933752-08-0

онс

Formula:

C10 H8 O3

CA Index Name:

2H-1-Benzopyran-6-carboxaldehyde, 3,4-dihydro-2-oxo-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

**Commercial Sources** 

Answer 11:

Registry Number:

933737-90-7

Formula:

C10 H9 N O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 3-(aminomethyl)-

-- Resources --

References:

None

STN Files:

CHEMCATS

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Commercial Sources

Answer 12:

**Registry Number:** 

933726-57-9

H<sub>2</sub> N- CH<sub>2</sub>

Formula:

H

C9 H9 N O2

CA Index Name:

2(3H)-Benzofuranone, 5-(aminomethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

**Commercial Sources** 

Answer 13:

Registry Number:

933720-22-0

OHC

cormula:

C9 H6 O3

A Index Name:

5-Benzofurancarboxaldehyde, 2,3-dihydro-2-oxo-

-- Resources --

leferences:

None

iTN Files:

**CHEMCATS** 

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Database:

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**Additional Information:** 

3D Model

**Commercial Sources** 

Answer 14:

**Registry Number:** 

933718-33-3

Formula:

C10 H9 N O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-(aminomethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

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Database:

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Additional Information:

3D Model

**Commercial Sources** 

Answer 15:

Registry Number:

933692-96-7

ormula:

C10 H9 N O2

1

**CA Index Name:** 

2H-1-Benzopyran-2-one, 4-(aminomethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

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Database:

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Additional Information:

3D Model

**Commercial Sources** 

Answer 16:

**Registry Number:** 

933689-52-2

Formula:

C11 H11 N O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 3-(2-aminoethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

)atabase:

REGISTRY (Copyright (C) 2007 ACS)

udditional Information:

iD Model

Commercial Sources

inswer 17:

legistry Number:

933064-16-5

Component Registry Number: 1719-71-7 (134102-55-9)

Formula: C23 H17 N4 . Cl

C1 -

Component Registry Number: 254-04-6

Formula: C9 H8 O

Formula:

C23 H17 N4 . C9 H8 O . CI

CA Index Name:

2H-Tetrazolium, 3-(1-naphthalenyl)-2,5-diphenyl-, chloride (1:1), mixt, with

2H-1-benzopyran

Class Identifier:

Mixture

- Resources --

References:

~1

STN Files:

CAPLUS, CA

Jatabase:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Inswer 18:

**legistry Number:** 

929551-63-3

OH

Na

Formula:

C9 H6 O3 . Na

**CA Index Name:** 

2H-1-Benzopyran-2-one, 4-hydroxy-, sodium salt (1:1)

- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

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specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 19:

Registry Number:

929444-26-8

ormula:

C10 H6 O3

:A Index Name:

INDEX NAME NOT YET ASSIGNED

-- Resources --

leferences:

None

TN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

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REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Commercial Sources

Answer 20:

Registry Number:

928843-23-6

Component Registry Number: 26093-31-2

Formula: C10 H9 N O2

Component Registry Number: 2402-78-0

Formula: C5 H3 Cl2 N

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & \\ & & \\ & \\ & & \\ &$$

Formula:

(C10 H9 N O2 . C5 H3 Cl2 N)x

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-amino-4-methyl-, polymer with 2,6-dichloropyridine

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

Answer 21:

Registry Number:

928843-21-4

Component Registry Number: 2402-78-0

Formula: C5 H3 Cl2 N.

Component Registry Number: 1635-31-0

Formula: C9 H7 N O2

Formula:

(C9 H7 N O2 . C5 H3 Cl2 N)x

**CA Index Name:** 

2H-1-Benzopyran-2-one, 3-amino-, polymer with 2,6-dichloropyridine

Class Identifier:

Polymer

Polymer Class Term:

Polyother, Polyother only

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Inswer 22:

Registry Number:

928770-76-7

ormula:

C11 H8 O3

CA Index Name:

3H-Furo[3,4-c][1]benzopyran-3-one, 1,4-dihydro-

-- Resources --

References:

-1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 23:

**Registry Number:** 

927173-90-8

Formula:

C10 H9 N O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 6-(aminomethyl)-

- Resources -

References:

~1

STN Files:

CAPLUS, CA, CASREACT, CHEMCATS

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

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Additional Information:

3D Model

**Commercial Sources** 

Answer 24:

**Registry Number:** 

923219-76-5

Formula:

C11 H9 CI O3

CA Index Name:

2H-1-Benzopyran-2-one, 4-(chloromethyl)-7-(hydroxymethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

**Commercial Sources** 

Answer 25:

Registry Number:

923019-31-2

formula:

C13 H14 O2

A Index Name:

2H-1-Benzopyran-2-one, 4-methyl-8-(1-methylethyl)-

-- Resources --

leferences:

~1

iTN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Patabase:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 26:

**Registry Number:** 

922706-72-7

• 3 H<sub>2</sub>O

Formula:

C10 H8 O3 . 3 H2 O

CA Index Name:

2H-1-Benzopyran-2-one, 7-hydroxy-4-methyl-, hydrate (1:3)

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

\nswer 27:

Registry Number:

922526-48-5

'ormula:

C11 H10 O2 S

**CA Index Name:** 

2H-1-Benzopyran-2-one, 4-(mercaptomethyl)-7-methyl-

-- Resources --

References:

-1

STN Files:

CAPLUS, CA, CASREACT

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Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 28:

**Registry Number:** 

922526-47-4

Me  $CH_2 - SH$ 

Formula:

C11 H10 O2 S

**CA Index Name:** 

2H-1-Benzopyran-2-one, 4-(mercaptomethyl)-6-methyl-

-- Resources --

References:

**STN Files:** 

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

\dditional Information:

ID Model

Inswer 29:

legistry Number:

920525-97-9

Formula:

C11 H8 O3

CA Index Name:

2H-1-Benzopyran-3-carboxaldehyde, 7-methyl-2-oxo-

- Resources -

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 30:

**Registry Number:** 

918300-51-3

Formula:

C13 H8 O3

CA Index Name:

2H-Naphtho[2,3-b]pyran-2-one, 10-hydroxy-

-- Resources --

leferences:

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TN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

latabase:

REGISTRY (Copyright (C) 2007 ACS).

dditional Information:

D Model nswer 31:

Registry Number:

918300-49-9

Formula:

C9 H6 Br N O2

**CA Index Name:** 

2H-1-Benzopyran-2-one, 6-amino-7-bromo-

-- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

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Additional Information:

3D Model

Answer 32:

**Registry Number:** 

918300-48-8

Formula:

C9 H5 Br O3

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-bromo-6-hydroxy-

-- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

)atabase:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 33:

Registry Number:

917499-62-8

Formula:

C11 H10 O3

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-ethoxy-, radical ion(1+)

Class Identifier:

Radical Ion

- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 34:

Registry Number:

917499-61-7

Formula:

C11 H10 O3

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-methoxy-4-methyl-, radical ion(1+)

Class Identifier:

Radical Ion

-- Resources --

References:

~1

20 September 2007

SciFinder

Page: 23

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 35:

Registry Number:

917245-05-7

Formula:

C10 H5 La O4

**CA Index Name:** 

Lanthanum(2+), [2-(οxο-κΟ)-2H-1-benzopyran-3-carboxylato-κΟ3]-

Class Identifier:

Coordination Compound

-- Resources --

References:

~1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 36:

Registry Number:

915206-83-6

Formula:

C21 H12 O2

20 September 2007

SciFinder

Page: 24

CA Index Name:

12H-Benzo[5,6]phenanthro[3,2-b]pyran-12-one

-- Resources --

References:

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STN Files:

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Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 37:

**Registry Number:** 

915206-82-5

Formula:

C21 H12 O2

**CA Index Name:** 

3H-Benzo[5,6]phenanthro[3,4-b]pyran-3-one

-- Resources --

References:

-1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 38:

**Registry Number:** 

915206-79-0

Formula:

C17 H10 O2

**CA Index Name:** 

3H-Phenanthro[3,4-b]pyran-3-one

-- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 39:

**Registry Number:** 

914254-16-3

Formula:

C8 H5 O2

**CA Index Name:** 

2-Benzofuranol, ion(1-)

-- Resources --

References:

~1

TN Files:

CAPLUS, CA

)atabase:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 40:

Registry Number:

913476-66-1

Formula:

1,040,7

C14 H16 O3

**CA Index Name:** 

INDEX NAME NOT YET ASSIGNED

- Resources --

References:

None

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 41:

Registry Number:

911290-42-1

Formula:

C11 H10 O4

**CA Index Name:** 

2H-1-Benzopyran-2-one, 7-hydroxy-4-(2-hydroxyethyl)-

Other Names:

4-(2-Hydroxyethyl)-7-hydroxy-2H-chromen-2-one

-- Resources --

References:

-1

STN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 42:

Registry Number:

911059-74-0

Component Registry Number: 183675-82-3

Formula: C16 H20 F3 N3 O S

Component Registry Number: 87-41-2

Formula: C8 H6 O2

Formula:

C16 H20 F3 N3 O S . C8 H6 O2

CA Index Name:

1H-Pyrazole-4-carboxamide,

N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3-(trifluoromethyl)-, mixt. with

1(3H)-isobenzofuranone (9CI)

Class Identifier:

Mixture

-- Resources --

References:

~1

3TN Files:

CAPLUS, CA

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

Inswer 43:

Registry Number:

910661-61-9

Double bond geometry as described by E or Z.

Formula:

C13 H14 O2

**CA Index Name:** 

4-Benzoxonin-3(5H)-one, 6,7-dihydro-5-methyl-, (1Z)-

-- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

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specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 44:

Registry Number:

910408-07-0

Formula:

C12 H13 N O2

:A Index Name:

2H-1-Benzopyran-2-one, 6-(2-aminopropyl)-

-- Resources --

leferences:

None

iTN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Commercial Sources

Answer 45:

**Registry Number:** 

910396-24-6

Formula:

C11 H11 N O2

CA Index Name:

2H-1-Benzopyran-2-one, 6-(2-aminoethyl)-

-- Resources --

References:

None

STN Files:

**CHEMCATS** 

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

**Commercial Sources** 

Answer 46:

Registry Number:

909038-40-0

'ormula:

C10 H7 Br O2

:A Index Name:

2H-1-Benzopyran-2-one, 3-bromo-7-methyl-

-- Resources --

References:

-2

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 47:

**Registry Number:** 

908999-45-1

Formula:

C11 H10 O2 S

CA Index Name:

2H-1-Benzopyran-2-one, 4-methyl-7-(methylthio)-

-- Resources --

References:

~1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 48:

Registry Number:

908572-53-2

Component Registry Number: 531-81-7

Formula: C10 H6 O4

Component Registry Number: 130-95-0

Formula: C20 H24 N2 O2

#### Absolute stereochemistry.

Formula:

C20 H24 N2 O2 . C10 H6 O4

**CA Index Name:** 

Quinine, compd. with 3-coumarincarboxylic acid (3CI)

- Resources --

References:

~3

**STN Files:** 

CAPLUS, CA, TOXCENTER

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Deleted Registry Number(s): 882174-08-5, 898813-60-0

)atabase:

REGISTRY (Copyright (C) 2007 ACS)

**\dditional Information:** 

inswer 49:

legistry Number:

908000-01-1

Relative stereochemistry.

Formula:

C13 H12 O2

**CA Index Name:** 

6H-Dibenzo[b,d]pyran-6-one, 6a,7,8,10a-tetrahydro-, (6aR,10aR)-rel-

-- Resources --

References:

-1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 50:

**Registry Number:** 

908000-00-0

Relative stereochemistry.

Formula:

C13 H12 O2

**:**A Index Name:

6H-Dibenzo[b,d]pyran-6-one, 6a,7,8,10a-tetrahydro-, (6aR,10aS)-rel-

- Resources -

leferences:

-1

STN Files:

CAPLUS, CA, CASREACT

(Additional Information is available through STN International. Contact your information

specialist, a local CAS representative, or the CAS Help Desk for Assistance)

Database:

REGISTRY (Copyright (C) 2007 ACS)

**Additional Information:** 

3D Model

Answer 51:

**Registry Number:** 

907966-93-2

Formula:

C9 H6 O2 S

**CA Index Name:** 

INDEX NAME NOT YET ASSIGNED

-- Resources --

References:

None

Database:

REGISTRY (Copyright (C) 2007 ACS)

Additional Information:

3D Model

Answer 52:

Registry Number:

906354-53-8

Component Registry Number: 9046-10-0 Formula: (C3 H6 O)n C6 H16 N2 O

$$H_2N-CH_2-CH_2-O-CH_2-CH_2-CH_2-NH_2$$

2 ( D1 - Me )

Component Registry Number: 1675-54-3

Formula: C21 H24 O4